



Discover the Catalyst Cloud and join us at our Cloud Breakfast

What: Catalyst Cloud Breakfast

When: Wednesday 24 June 7:30 – 8:45am

The Catalyst Cloud is New Zealand's first fully automated and API driven public cloud solution for Linux workloads. The Cloud Breakfast will be an opportunity to see the Catalyst Cloud in action and hear first hand from people who are already using it. All in all, it should be a great opportunity for like minded people to meet, talk technology and network with your colleagues and peers.

ABOUT THE SPEAKERS

Russell O'Brien is the Head of Innovation and Entrepreneurship at ATEED, where he leads the delivery of Auckland's Innovation plan including the activation and expansion of Gridakl the innovation precinct on the Auckland waterfront.

Don Christie, one of the founders of Catalyst with over 25 years' experience in IT consulting and implementation, will give you an overview and outline the roadmap of new services. Don is a former President of the New Zealand Open Source Society and was on the Council of Internet New Zealand for two years. He manages Catalyst's global development strategy and key accounts and remains active on matters affecting the openness of the internet.

Bruno Lago is a solutions architect passionate about the usage of open source software in the private and public sectors. His background and expertise on cloud computing helped Catalyst to develop and implement the first cloud in New Zealand that delivers the five essential characteristics of cloud computing according to NIST.

We'd love to see you there if it's something you'd be interested in or perhaps someone in your team.

In order to secure your spot at this function, please reply to this email before close of business on Wednesday 10 June. Seating is limited so we are only able to accept two people from each organisation.

If you have any queries, or would like more information about the event or the Catalyst Cloud, enquiries@catalyst.net.nz

We look forward to seeing you on the 24th June 2015.